

registering local objects present in a device in a local registry managed at the level of this device[, the process being characterized in that it furthermore comprises the steps:] ;

- [of] formulating, by a local object, a request for a list of objects, the request being transmitted to the single local registry of the device hosting the local object;
- [of] propagating the request through the local registry to distant registries;
- [of] collecting the responses to the request by the distant registries and the response of the local registry; and
- [of] transmitting the responses collected to the local object having formulated the initial request.

2. (AMENDED) [Process] Method according to Claim 1, [characterized in that] wherein a local registry comprises for each object registered therein an identifier of this object in the network, this identifier being unique for the network, as well as attributes of the object.

3. (AMENDED) [Process] Method according to Claim 2, [characterized in that] wherein the identifier [(SEID)] comprises an identifier of the device in which the object is present, this device identifier being unique in the network, as well as of a local identifier unique to this object at the level of the device.

4. (AMENDED) [Process] Method according to Claim 2 [or 3, characterized in that] wherein a type of request formulated by an object is a request comprising at least one selection criterion pertaining to an object attribute.

5. (AMENDED) [Process] Method according to Claim 4, [characterized in that] wherein the function of an object is an attribute stored by a local registry in respect of the object.

6. (AMENDED) [Process] Method according to [one of the preceding claims, characterized in that] Claim 1, wherein the step of propagating a request comprises the step of determining the devices connected to the network which themselves comprise a registry.

7. (AMENDED) [Process] Method according to Claim 6, [characterized in that] wherein the step of determining the devices comprises the determination of

the types [(FAV, IAV, BAV, LAV)] of the devices present in the network, the type of a device indicating whether it hosts a registry or whether it does not host one.

8. (AMENDED) [Process] Method according to [one of the preceding claims, characterized in that] Claim 1, wherein a type of request formulated by an object is a request comprising selection criteria for at least two lists of objects, as well as at least one operator for processing the lists.

9. (AMENDED) Device in a communication network comprising:

means [(3, 4)] for storing local objects [(21 to 28),];

means [(3)] for storing a local registry [(26)] for containing a catalogue of objects local to the device[.];

means [(5, 31)] for connecting the device to the network[, the device being [characterized in that furthermore comprises];

- means [(26, 29, 31)] for propagating a request for a list of objects formulated by a local object to the local registries of other devices; and

- means [(26)] for collecting the responses of the registries of the other devices and the response of the local registry and for transmitting the responses to the object having formulated the request.

10. (AMENDED) Device according to Claim 9, [characterized in that it furthermore comprises] further comprising means for determining the addresses of devices of the network comprising so-called distant registries.

IN THE ABSTRACT

[Please add the following Abstract.]

--A process for distributed management of a catalogue of objects in a communication network comprising devices, the process comprising the step of registering local objects present in a device in a local registry managed at the level of this device. The process in accordance with the invention comprises the steps of: formulating, by a local object, a request for a list of objects, the request being transmitted to the single local registry of the device hosting the local object; of propagating the request through the local registry to distant registries; collecting the responses to the request by the distant registries and the response of the local registry; and transmitting the responses collected to the local object having formulated the initial request. The subject of the invention is also devices able to be connected to a network in which the above process is implemented. The invention applies in particular within the context of home communication networks.--